



1

REGIONAL CLIMATE OUTLOOK FORUM OVER THE GULF OF GUINEA

Date: 26 February – 01 March 2024

Location: Accra, Ghana

Presented by: Drs Kamoru Abiodun LAWAL and Pierre KAMSU TAMO





• The Gulf of Guinea region of West Africa is prone to climatic extremes, particularly droughts and floods.

• These are often very devastating for most countries in the region.

Some of these climatic extremes have been associated with the recurrence of episodes of sea surface temperature anomalies in the equatorial and tropical parts of the Atlantic and some atmospheric dynamics.





Agricultural sector in Africa is among the most vulnerable sectors of the economy.

Therefore, knowing in advance the characteristics of the rainy season (early or late start, excess or deficit precipitation) would allow stakeholders to better take strategic decisions or other mitigation measures to ensure the preparation and the response to disasters.





ACMAD in collaboration with different partners (VITO, CIMA and JRC) developed some digital (web) platforms, e.g. CLIMTAG, MyDEWETRA, MUKAU and KLIMPALA tools to deliver climate information for agriculture and Disaster Risk Reduction in Africa

The aim is to enhance digital transformation of agro-meteorological services in Africa.

These tools are developed to facilitate generation and delivery of climate information for the agriculture and disaster risk reduction sectors .



Register for access



Climtag	NK I	The
Email address demo@vito.be		1 50
Password	0	-
	DGIN	57
Forgot password	Register	- 77 · · · · ·





https://www.mydewetra.world/

<u>Username - nom d'utilisateur</u>: AMHEWAS_tot <u>Password - mot de passe</u>: 98yp2LnH



https://ada.acmad.org/







Funded project: KLIMPALA











23 countries



Seasonal forecasts

Training



Strategic **advice** adaptation



Access **Climate Funds**



Support adaptation

Find out more: https://klimpala.vito.be/en



www.rcc.acmad.org

Follow us on Twitter: @AcmadNiamey Follow us on Facebook: facebook https://www.facebook.com/ACMAD-470332183044388